

Exception Handling in Python

Estimated time needed: 10 Minutes

Objectives

- Understanding Exceptions
 Distinguishing Errors from Exceptions
 Familiarity with Common Python Exceptions
 Managing Exceptions Effectively

What are exceptions?

Exceptions are alerts when something unexpected happens while running a program. It could be a mistake in the code or a situation that was not planned for. Python can raise these alerts automatically, but we can also trigger them on purpose using the raise command. The cool part is that we can prevent our program from crashing by handling exceptions.

Hold on, what is the difference between errors and exceptions? Well, #rrers are usually hig problems that come from the computer or the system. They often make the program stop working completely. On the other hand, #sceptions are more like issues we can control. They happen because of something we did in our code and can usually be fixed, so the program keeps going

Aspect	Errors	Exceptions
Origin	Errors are typically caused by the environment, hardware, or operating system.	Exceptions are usually a result of problematic code execution within the program.
Nature	Errors are often severe and can lead to program crashes or abnormal termination.	Exceptions are generally less severe and can be caught and handled to prevent program termination.
Handling	Errors are not usually caught or handled by the program itself.	Exceptions can be caught using try-except blocks and dealt with gracefully, allowing the program to continue execution.
Examples	Examples include "SyntaxError" due to incorrect syntax or "NameError" when a variable is not defined.	Examples include "ZeroDivisionError" when dividing by zero, or "FileNorFoundError" when attempting to open a non-existent file.
Categorization	Errors are not classified into categories.	Exceptions are categorized into various classes, such as "ArithmeticError," "IOError," ValueError," etc., based on their nature.

Common Exceptions in Python

Here are a few examples of exceptions we often run into and can handle using this tool:

- ZeroDivisionError: This error arises when an attempt is made to divide a number by zero. Division by zero is undefined in mathematics, causing an arithmetic error. For instance: For example:

- ValueError: This error occurs when an inappropriate value is used within the code. An example of this is when trying to convert a non-numeric string to an integer: For example:

- FileNotFoundError: This exception is encountered when an attempt is made to access a file that does not exist.
 For example:
- IndexError: An IndexError occurs when an index is used to access an element in a list that is outside the valid index range. For example:
- my_list = [1, 2, 3]
 value = my_list[1] # No IndexError, within range
 missing = my_list[5] # Maises IndexError
- KeyError: The KeyError arises when an attempt is made to access a non-existent key in a dictionary.
 For example:
- my_dict = ("name": "Alice", "age": 30)
 value = my_dict.get("city") # Mo Keyfrror, using .get() method
 missing = my_dict["city"] # Raises Keyfrror
- TypeError: The TypeError occurs when an object is used in an incompatible manner. An example includes trying to concatenate a string and an integer:
- result = "hello" + 5 # Maises TypeError

- text = "example"
 length = len(text) # No AttributeTrror, correct method usage
 missing = text.some_method() # Raises AttributeTrror
- ImportError: This error is encountered when an attempt is made to import a module that is unavailable. For example: import non_existent_module
- Note: Please remember, the exceptions you will encounter are not limited to just these. There are many more in Python. However, there is no need to worry. By using the technique provided below and following the correct syntax, you will be able to handle any exceptions that come your way.

Handling Exceptions:

Python has a handy tool called try and except that helps us manage exceptions.

Try and Except: You can use the try and except blocks to prevent your program from crashing due to exceptions

- The code that may result in an exception is contained in the try block.
 If an exception occurs, the code directly jumps to except block.
 If an except to have a contained in the program of the program of the program of the program of the program continues executing the remaining code.
 After the except block, the program continues executing the remaining code.
- Example: Attempting to divide by zero

As we finish up this reading, you are ready to move on to the next part where you will practice handling errors. For better learning, try out different types of data in the lab. This way, you will encounter various errors and learn how to deal with them effectively. This knowledge will help you write stronger and more reliable code in the future.

Author(s)





